T Mumba-	t12 4 c	Coarab Tout	T DD	l m² ··· ·
L Number	Hits 6338		DB	Time stamp
*	. 6338	paint same weather\$	USPAT;	2003/12/04 13:41
			US-PGPUB;	
2	15	paint near3 formula same weather\$	DERWENT	2002/12/04 12 40
-	13	Parme means formula same weathers	USPAT;	2003/12/04 13:49
			US-PGPUB;	
3	2201	formula same weather\$	DERWENT	2003/12/04 13:49
"	2201	Tormura same weathers	USPAT;	2003/12/04 13:49
			US-PGPUB; DERWENT	
4	219	formula same weather\$ same paint	USPAT;	2003/12/04 13:58
ì • I	2.13	Tormura Same Weathers Same parint	US-PGPUB;	2003/12/04 13:38
			DERWENT	
5	2	(determin\$3 mak\$3) near formula same	USPAT;	2003/12/04 13:59
·		weather\$ same paint	US-PGPUB;	2003/12/04 13:33
		• • • • • • • • • • • • • • • • • • • •	DERWENT	1
8	3144	paint same weather\$3 near3 (fastness	USPAT;	2003/12/04 14:00
		resist\$)	US-PGPUB;	
1			DERWENT	
9	139		USPAT;	2003/12/04 14:00
		resist\$)) same formula	US-PGPUB;	
			DERWENT	
10	9	paint near3 formula same weather\$3 near3	USPAT;	2003/12/04 14:00
		(fastness resist\$)	US-PGPUB;	
			DERWENT	
-	103942	(("356") or ("250")).CLAS.	USPAT;	2003/05/08 13:09
			US-PGPUB;	•
	_	11/1056/41	DERWENT	
-	8	(((356/\$) or (250/\$)).CCLS.) and color	USPAT;	2003/05/08 13:11
		near2 standard and weather\$4	US-PGPUB;	
	100	11/256/6\ am 1050/6\\ agg G \ agg A	DERWENT	0000/05/00 10 10
-	102	(((356/\$) or (250/\$)).CCLS.) and	USPAT;	2003/05/08 13:12
		weathering	US-PGPUB;	
_	37	(((((356/\$) or (250/\$)).CCLS:) and	DERWENT USPAT;	2003/05/08 14:04
	57	weathering) and colo\$1r	US-PGPUB;	2003/03/08 14:04
		i i i i i i i i i i i i i i i i i i i	DERWENT	
l'-	0	((((356/\$) or (250/\$)).CCLS.) and	USPAT;	2003/05/08 14:05
	·	weathering) and kulbelka near2 munk	US-PGPUB;	2003/03/00 14:03
		main.	DERWENT	
-	0	((((356/\$) or (250/\$)).CCLS.) and	USPAT;	2003/05/08 14:05
		weathering) and adding near3 doubling	US-PGPUB;	
			DERWENT	
-	3	(((356/\$) or (250/\$)).CCLS.) and kulbelka	USPAT;	2003/05/08 14:05
•		near2 munk	US-PGPUB;	
			DERWENT	
-	5	(((356/\$) or (250/\$)).CCLS.) and adding	USPAT;	2003/05/08 14:10
		near3 doubling	US-PGPUB;	
	_	(11125610) (05010) ======	DERWENT	
-	1	((((356/\$) or (250/\$)).CCLS.) and	USPAT;	2003/05/08 14:11
		weathering) and adsorption and scatter\$3	US-PGPUB;	}
_	15	john noar graf	DERWENT	0000/05/00 1: 0:
-	12	john near graf	USPAT;	2003/05/08 14:21
			US-PGPUB;	ļ
<u> </u>	0	(john near graf) and weather\$	DERWENT	2002/05/00 14:00
	١	(John near graf) and weathers	USPAT;	2003/05/08 14:22
.			US-PGPUB; DERWENT	.
·	3	john near graf	EPO; JPO	2003/05/08 14:21
_	49	james near pickett	EPO; JPO	2003/05/08 14:21
	10	(james near pickett) and weather\$	EPO; JPO	2003/05/08 14:21
_	83	james near pickett	USPAT;	2003/05/08 14:22
İ	}	γ <del>-</del>	US-PGPUB;	
			DERWENT	
-	32	(james near pickett) and weather\$	USPAT;	2003/05/08 14:26
ļ	Į	<u>-</u>	US-PGPUB;	
			DERWENT	
-	7	alexander near shakhnovich	USPAT;	2003/05/08 14:25
İ			US-PGPUB;	
			DERWENT	
	0	alexander near shakhnovich	EPO; JPO	2003/05/08 14:25
				**************************************

Search History 12/4/03 2:44:43 PM Page 1

-	9	james near barren	EPO; JPO	2003/05/08 14:26
-	11	james near barren	USPAT;	2003/05/08 14:26
			US-PGPUB;	
			DERWENT	
-	1	(james near barren) and weather\$	USPAT;	2003/05/08 14:26
			US-PGPUB;	
			DERWENT	
-	3	colo\$1r near2 standard and weather\$3 and	USPAT;	2003/05/08 14:28
		adsorption and scattering	US-PGPUB;	
			DERWENT	
-	82	colo\$1r near2 standard and weathering	USPAT;	2003/05/08 14:28
			US-PGPUB;	
		,	DERWENT	
-	30	(colo\$1r near2 standard and weathering)	USPAT;	2003/05/08 14:47
		and spectro\$	US-PGPUB;	
			DERWENT	
-	12	(("5740078") or ("5841421") or ("5960110")	USPAT;	2003/05/08 15:02
		or ("5720017") or ("6108095") or	US-PGPUB;	
1		("5668633")).PN.	DERWENT	
-	3	6108095.URPN.	USPAT	2003/05/08 15:02
-	1	(	USPAT;	2003/05/08 15:04
	1	deteriorat\$)	US-PGPUB;	,,
			DERWENT	
-	6	("5668633"   "5720017"   "5740078"	USPAT	2003/05/08 15:04
		"5764386"   "5841421"   "6043894").PN.	002	2000,00,00 10.01
-	0	(("5668633"   "5720017"   "5740078"	USPAT;	2003/05/08 15:05
		"5764386"   "5841421"   "6043894").PN.)	US-PGPUB;	2000,00,00 13.00
		and (weather\$ or deteriorat\$)	DERWENT	
_	2		USPAT	2003/05/08 15:04
-	0	5960110.URPN. and (weather\$ or	USPAT;	2003/05/08 15:05
	1	deteriorat\$)	US-PGPUB;	= 100, 00, 00 10.00
	ĺ		DERWENT	
-	4	("5233412"   "5539522"   "5563724"	USPAT	2003/05/08 15:05
	_	"5619348").PN.		2000,00,00 10.00
-	0	(("5233412"   "5539522"   "5563724"	USPAT;	2003/05/08 15:06
	_	"5619348").PN.) and (weather\$ or	US-PGPUB;	2000,00,00 10.00
		deteriorat\$)	DERWENT	!
-	8	5841421.URPN.	USPAT	2003/05/08 15:06
-	2		USPAT;	2003/05/08 15:07
		deteriorat\$)	US-PGPUB;	
			DERWENT	
_	5	("4654794"   "4887906"   "5002812"	USPAT	2003/05/08 15:06
		"5502799"   "5668633").PN.		
_	1		USPAT;	2003/05/08 15:07
1		"5502799"   "5668633").PN.) and (weather\$	US-PGPUB;	
		or deteriorat\$)	DERWENT	
-	5	5740078.URPN.	USPAT	2003/05/08 15:07
<b> </b> -	. 1	5740078.URPN. and (weather\$ or	USPAT;	2003/05/08 15:08
		deteriorat\$)	US-PGPUB;	
			DERWENT	
-	11	("3601589"   "3916168"   "4653014"	USPAT	2003/05/08 15:08
		"4813000"   "4887906"   "5067067"		
		"5311437"   "5499366"   "5502642"		
		"5541848"   "5546564").PN.		
-	0	(("3601589"   "3916168"   "4653014"	USPAT;	2003/05/08 15:08
		"4813000"   "4887906"   "5067067"	US-PGPUB;	
		"5311437"   "5499366"   "5502642"	DERWENT	
,		"5541848"   "5546564").PN.) and (weather\$		
		or deteriorat\$)		
-	4	5720017.URPN.	USPAT	2003/05/08 15:08
-	1	5720017.URPN. and (weather\$ or	USPAT;	2003/05/08 15:08
		deteriorat\$)	US-PGPUB;	
		·	DERWENT	
-	4	("4721951"   "4887906"   "5296947"	USPAT	2003/05/08 15:08
		"5590251").PN.		
-	0	(("4721951"   "4887906"   "5296947"	USPAT;	2003/05/08 15:09
		"5590251").PN.) and (weather\$ or	US-PGPUB;	
		deteriorat\$)	DERWENT	
-	38	5668633.URPN.	USPAT	2003/05/08 15:09

-	2	5668633.URPN. and (weather\$ or	USPAT;	2003/05/08 15:10
	İ	deteriorat\$)	US-PGPUB;	
			DERWENT	
-	2	("4654794"   "4887906").PN.	USPAT	2003/05/08 15:09
1 -		(("4654794"   "4887906").PN.) and	USPAT;	2003/05/09 08:45
		(weather\$ or deteriorat\$)	US-PGPUB;	2000,00,00
		(weather of deteriorate)	DERWENT	
	722	leade al lea manage manale		2003/05/09 08:45
_	732	kubelka near2 munk	USPAT;	2003/05/09 08:45
			US-PGPUB;	
	1		DERWENT	
-	65	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT;	2003/05/09 08:48
		deterioration)	US-PGPUB;	
			DERWENT	
_	62	((kubelka near2 munk) and (weathering	USPAT;	2003/05/09 08:46
		deterioration)) and color	US-PGPUB;	
		,,	DERWENT	
<u>-</u>	19	(kubelka near2 munk) and (weather\$3)	USPAT;	2003/05/09 08:56
	1	(Nubella neal2 mank) and (wedenely)	US-PGPUB;	2003,00,03
			DERWENT	
				2003/05/09 09:06
-	2	predict\$3 near3 color same weather\$	USPAT;	2003/05/09 09:06
			US-PGPUB;	
		l	DERWENT	
-	899	predict\$3 near3 color	USPAT;	2003/05/09 09:01
			US-PGPUB;	
			DERWENT	j
-	6	(predict\$3 near3 color) and weathering	USPAT;	2003/05/09 08:58
			US-PGPUB;	
			DERWENT	
_	134	predict\$3 near3 color	EPO; JPO	2003/05/09 09:01
1_	0	(predict\$3 near3 color) and weather\$	EPO; JPO	2003/05/09 09:02
	18	(predict\$3 near3 color) and (weather\$ rain	EPO; JPO	2003/05/09 09:02
-	10		E10, 010	2003/03/03 03:02
		uv light snow)	HODAM.	2002/05/00 00:00
-	4	predict\$3 near3 color near3 fad\$3	USPAT;	2003/05/09 09:09
			US-PGPUB;	
			DERWENT	1
-	41	predict\$3 near3 color near3 chang\$3	USPAT;	2003/05/09 09:44
			US-PGPUB;	
			DERWENT	
-	8	predict\$3 near3 color near3 chang\$3	EPO; JPO	2003/05/09 09:47
1 -	325		EPO; JPO	2003/05/09 09:48
_	10	(KATO near KAZUHIRO) and color	EPO; JPO	2003/05/09 09:49
_	38	KATO near KAZUHIRO	USPAT;	2003/05/09 09:48
		14110 11041 14110111110	US-PGPUB;	1
			DERWENT	1
	1	(VAMO none VAZIUIDO) and color		2003/05/09 09:50
-	1	(KATO near KAZUHIRO) and color	USPAT;	2003/03/09 09:50
1			US-PGPUB;	
		2 42 5 342	DERWENT	0000/05/00 00 50
_	554	color near2 (chang\$3 fad\$3) near3	USPAT;	2003/05/09 09:50
		(evaluat\$3 predict\$3)	US-PGPUB;	
			DERWENT	
-	194	(color near2 (chang\$3 fad\$3) near3	USPAT;	2003/05/09 09:51
		(evaluat\$3 predict\$3)) and (exposure or	US-PGPUB;	
		weather\$3)	DERWENT	
_	0	20020139928.URPN.	USPAT	2003/05/09 10:39
_	0	6555827.URPN.	USPAT	2003/05/09 10:40
-	3	("3693020"   "4880988"   "4931655").PN.	USPAT	2003/05/09 10:40
	-		1	
-	0	6403740.URPN.	USPAT	2003/05/09 10:41
-	14	("2419009"   "2468664"   "2599300"	USPAT	2003/05/09 10:41
		"3129207"   "3265678"   "3428618"	1	
		"3513116"   "3531441"   "3637631"		
		"3966660"   "4883716"   "5229480"		
		"5308685"   "6242547").PN.		
_	12	4968143.URPN.	USPAT	2003/05/09 10:42
_	1		USPAT	2003/05/09 10:44
_	2	4931655.URPN.	USPAT	2003/05/09 10:44
_	1		USPAT	2003/05/09 10:45
_	7	4344709.URPN.	USPAT	2003/05/09 10:45
-	4	("2388727"   "3549264"   "3916168"	USPAT	2003/05/09 10:47
_	4		OSFAI	2003/03/09 10:47
	_	"3999864").PN.	HCDAM	2002/05/00 10:40
_	1	20020039181.URPN.	USPAT	2003/05/09 10:48
	0	6275726.URPN.	USPAT	2003/05/09 10:48

-	14	("4612938"   "4810875"   "4947850"	USPAT	2003/05/09 10:48
		"5200430"   "5290555"   "5336175"		
		"5476515"   "5565215"   "5647364"		
		"5674470"   "5713359"   "5792051"		
1		"5823951"   "5928663").PN.		
-	5	("5870771"   "6052669"   "6125352"	USPAT	2003/05/09 10:49
	1	"6128600"   "6177093").PN.		
-	0	6349300.URPN.	USPAT	2003/05/09 10:50
-	3	6108095.URPN.	USPAT	2003/05/09 10:50
-	6	("5668633"   "5720017"   "5740078"	USPAT	2003/05/09 10:51
		"5764386"   "5841421"   "6043894").PN.		
-	0	6502049.URPN.	USPAT	2003/05/09 10:53
-	14	("2540797"   "4403866"   "5381349"	USPAT	2003/05/09 10:53
		"5465104"   "5558435"   "5583642"		
	1	"5668633"   "5720017"   "5726910"		
		"5740078"   "5841421"   "6058357"		
		"6108095"   "6146009").PN.		
_	11	4887906.URPN.	USPAT	2003/05/09 10:56
-	3	("3601589"   "4608015"   "4635213").PN.	USPAT	2003/05/09 10:56
-	3	("3601589"   "4608015"   "4635213").PN.	USPAT	2003/05/09 10:57
-	Ö	20020048022.URPN.	USPAT	2003/05/09 10:58
_	1	6146145.URPN.	USPAT	2003/05/09 10:58
_	7		USPAT	2003/05/09 10:58
1	1	"4523852"   "4796888"   "5174758"	332	2000,00,00 10.58
		"5797750").PN.		
_	. 0	5767423.URPN.	USPAT	2003/05/09 10:59
_	4	("3983742"   "4817447"   "4995273"	USPAT	2003/05/09 10:59
	•	"5306139").PN.	OSLAI	2003/03/03 10.33
_	0	5304807.URPN.	USPAT	2003/05/09 11:00
1 _	4	("3578865"   "4556326"   "4628204"	USPAT	2003/05/09 11:00
	1	"4783416").PN.	OSEAL	2003/03/03 11.00
_	0	3853463.URPN.	USPAT	2003/05/09 11:01
_	l ő	2002214118.URPN.	USPAT	2003/05/09 11:01
1_		6407847.URPN.	USPAT	2003/05/09 11:02
_	17	•	USPAT	2003/05/09 11:02
	'	"5066111"   "5124832"   "5136419"	USERI	2003/03/03 11.02
		"5161048"   "5384653"   "5657149"		1
ł		"5724176"   "5725809"   "5889608"		
į		"5995273"   "6045724"   "6055088"	Ì	
		"6084702"   "6207083").PN.		
l _	67303	colo\$1r same (weather\$3 expos\$3)	USPAT;	2003/05/12 08:56
	0,303	COIOTII Same (Weatherts exposes)	US-PGPUB;	2003/03/12 08.30
			DERWENT	
l <u>_</u>	6771	(356/300-334,402-425).CCLs.	USPAT;	2003/05/12 09:05
	0//1	(330/300-334,402-423).0043.	US-PGPUB;	2003/03/12 09:03
			l ·	
l _	327	(colosir same (weathers) owners)) and	DERWENT USPAT;	2003/05/12 08:50
ļ <sup>-</sup>	321	(colo\$1r same (weather\$3 expos\$3)) and		2003/03/12 08:30
		((356/300-334,402-425).CCLS.)	US-PGPUB;	
1_	0.7	//colo61m como /washbar62 com6211	DERWENT	2002/05/12 22 51
-	87	((colo\$1r same (weather\$3 expos\$3)) and	USPAT;	2003/05/12 08:51
		((356/300-334,402-425).CCLS.)) and	US-PGPUB;	
	07001	(adsor\$5 scatter\$4)	DERWENT	0000 (05 (50 00 55
-	27921	colo\$1r near5 (weather\$3 expos\$3)	USPAT;	2003/05/12 08:56
1			US-PGPUB;	
1			DERWENT	
-	156	((356/300-334,402-425).CCLS.) and (colo\$1r	USPAT;	2003/05/12 08:56
1		near5 (weather\$3 expos\$3))	US-PGPUB;	
			DERWENT	
-	42609	colo\$1r same (weather\$3 exposure)	USPAT;	2003/05/12 08:56
			US-PGPUB;	
			DERWENT	
-	16478	colo\$1r near5 (weather\$3 exposure)	USPAT;	2003/05/12 09:05
			US-PGPUB;	
1			DERWENT	
-	113	((356/300-334,402-425).CCLS.) and (colo\$1r	USPAT;	2003/05/12 09:05
		near5 (weather\$3 exposure))	US-PGPUB;	
			DERWENT	
] -	1854	colo\$1r near5 (weather\$3)	USPAT;	2003/05/12 09:05
1 .			US-PGPUB;	
	<u> </u>		DERWENT	
				· · · · · · · · · · · · · · · · · · ·

-	2	((356/300-334,402-425).CCLS.) and (colo\$1r near5 (weather\$3))	USPAT; US-PGPUB; DERWENT	2003/05/12 09:16
-	142008	(("356") or ("250") or ("715") or ("708") or ("702")).CLAS.	USPAT; US-PGPUB;	2003/05/12 09:16
-	26	(((356/\$) or (250/\$) or (715/\$) or (708/\$) or (702/\$)).CCLS.) and (colo\$1r near5 (weather\$3))	DERWENT USPAT; US-PGPUB;	2003/05/12 09:53
-	1609	weathering near2 test\$3	DERWENT USPAT; US-PGPUB;	2003/05/12 11:06
-	1	(weathering near2 test\$3) and colo\$1r near2 formula	DERWENT USPAT; US-PGPUB;	2003/05/12 09:54
-	864	(weathering near2 test\$3) and colo\$1r	DERWENT USPAT; US-PGPUB;	2003/05/12 09:56
-	789	accelerated near2 weathering near2 test\$3	DERWENT USPAT; US-PGPUB;	2003/05/12 10:36
-	505	(accelerated near2 weathering near2 test\$3) and colo\$1r	DERWENT USPAT; US-PGPUB;	2003/05/12 09:56
_	334	(accelerated near2 weathering near2 test\$3) and colo\$1r and formula	DERWENT USPAT; US-PGPUB;	2003/05/12 11:32
_	5	test\$3) and colo\$1r and formula) and	DERWENT USPAT; US-PGPUB;	2003/05/12 10:19
-	2	colo\$1r near3 standard ("6108095").PN.	DERWENT USPAT; US-PGPUB;	2003/05/12 10:33
-	18	or ("5740078") or ("5960110") or ("5668633") or ("5723517") or ("4635213")	DERWENT USPAT; US-PGPUB; DERWENT	2003/05/12 10:36
-	0	or ("5929998")).PN. ((("5720017") or ("6108095") or ("5841421") or ("5740078") or ("5960110") or ("5668633") or ("5723517") or ("4635213") or ("5929998")).PN.) and (accelerated near2 weathering near2	USPAT; US-PGPUB; DERWENT	2003/05/12 10:36
-	3027	test\$3) ((("5720017") or ("6108095") or ("5841421") or ("5740078") or ("5960110") or ("5668633") or ("5723517") or ("4635213") or ("5929998")).PN.) weather\$ near2 test\$3	USPAT; US-PGPUB; DERWENT	2003/05/12 10:37
	0	((("5720017") or ("6108095") or ("5841421") or ("5740078") or ("5960110") or ("5668633") or ("5723517") or ("4635213") or ("5929998")).PN.) and	USPAT; US-PGPUB; DERWENT	2003/05/12 10:40
-	1	<pre>weather\$ near2 test\$3 (accelerated near2 weathering near2 test\$3) and ((356/300-334,402-425).CCLS.)</pre>	USPAT; US-PGPUB;	2003/05/12 10:56
-	2087	colo\$1r near2 formula	DERWENT USPAT; US-PGPUB;	2003/05/12 10:56
-	197	(colo\$1r near2 formula) and colo\$1r near2 standard	DERWENT USPAT; US-PGPUB; DERWENT	2003/05/12 10:56
-	15	((colo\$1r near2 formula) and colo\$1r near2 standard) and weather\$3	USPAT; US-PGPUB; DERWENT	2003/05/12 10:56
-	3009	weather\$ near2 test\$3	USPAT; US-PGPUB; DERWENT	2003/05/12 11:06
-	224	((accelerated near2 weathering near2 test\$3) and colo\$1r and formula) and sample	USPAT; US-PGPUB; DERWENT	2003/05/12 11:08

_	36	; · · ·	USPAT;	2003/05/12 11:17
		test\$3) and colo\$1r and formula) and	US-PGPUB;	
		sample) and (measur\$3 detect\$3) near3	DERWENT	
	102076	colo\$1r		0000/05/10 11 10
_	103976	(("356") or ("250")).CLAS.	USPAT; US-PGPUB;	2003/05/12 11:18
			DERWENT	
_	585	(((356/\$) or (250/\$)).CCLS.) and colo\$1r	USPAT;	2003/05/12 11:18
	363	near2 sample	US-PGPUB;	2003/03/12 11:18
		Troutz Jumpie	DERWENT	
	18	((((356/\$) or (250/\$)).CCLS.) and colo\$1r	USPAT;	2003/05/12 11:18
	1	near2 sample) and colo\$1r near2 formula	US-PGPUB;	
			DERWENT	
-	1	(accelerated near2 weathering near2	USPAT;	2003/05/12 11:39
		test\$3) and colo\$1r near3 formula	US-PGPUB;	
			DERWENT	
-	139	1	USPAT;	2003/05/12 11:40
		detect\$3) near2 colo\$1r near2 sample	US-PGPUB;	
	_		DERWENT	
-	7	( ( ( ( ) = 0 ) , ) / = - ( = 0 ) ,   / / /   = 0 = 0 ) / =	USPAT;	2003/05/12 15:10
.		(measur\$3 detect\$3) near2 colo\$1r near2	US-PGPUB;	
.	200	sample) and colo\$1r near3 formula	DERWENT	2002/05/12 15 12
-	362	(356/402).CCLS.	USPAT; US-PGPUB;	2003/05/12 15:10
			DERWENT	
	53	((356/402).CCLS.) and standard and formula	!	2003/05/12 15:12
-	53	((330/402).Cobs.) and Standard and formula	USPAT; US-PGPUB;	2003/03/12 13:12
			DERWENT	
_	3	(((356/402).CCLS.) and standard and	USPAT;	2003/05/12 15:12
		formula) and weather\$	US-PGPUB;	
		Lormara, and wodeliory	DERWENT	
_	2	(((356/402).CCLS.) and sample and formula)	USPAT;	2003/05/12 15:12
	_	and weather\$	US-PGPUB;	
			DERWENT	
_	50	((356/402).CCLS.) and sample and formula	USPAT;	2003/05/12 15:28
		•	US-PGPUB;	
			DERWENT	
-	926	accelerated near3 weather\$3 near2 test\$3	USPAT;	2003/05/12 15:27
			US-PGPUB;	
			DERWENT	
-	355	(accelerated near3 weather\$3 near2 test\$3)	USPAT;	2003/05/12 15:29
		and plastic and colo\$1r	US-PGPUB;	
			DERWENT	0000/05/10 15 00
_	0	(accelerated near3 weather\$3 near2 test\$3)	USPAT;	2003/05/12 15:28
		and ((356/402).CCLS.)	US-PGPUB;	
_	50	(accelerated near3 weather\$3 near2 test\$3)	DERWENT USPAT;	2003/05/12 15:48
_	30	and colo\$1r near2 (weather\$3 exposur\$3)	US-PGPUB;	2003/03/12 13:48
		and corodir nears (wearners) exposurss)	DERWENT	
_	103976	(("356") or ("250")).CLAS.	USPAT;	2003/05/12 15:32
	1009/0	. (, 550 / 52 ( 250 //.5225.	US-PGPUB;	2000,00,12 10.02
			DERWENT	
_	1	((accelerated near3 weather\$3 near2	USPAT;	2003/05/12 15:32
	_	test\$3) and colo\$1r near2 (weather\$3	US-PGPUB;	
		exposur\$3)) and (((356/\$) or	DERWENT	
		(250/\$)).CCLS.)		
_	3		USPAT;	2003/12/01 14:19
			US-PGPUB;	
			DERWENT	
-	108351	(("356") or ("250")).CLAS.	USPAT;	2003/12/01 14:19
			US-PGPUB;	
			DERWENT	] .
-	1656	accelerat\$2 near3 weather\$3	USPAT;	2003/12/01 15:07
			US-PGPUB;	
			DERWENT	
-	23	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2003/12/01 14:40
		(accelerat\$2 near3 weather\$3)	US-PGPUB;	
			DERWENT	0000/10/10/
-	16	john near graf	USPAT;	2003/12/01 14:41
			US-PGPUB;	,
L			DERWENT	
		· · · · · · · · · · · · · · · · · · ·		

1			<u> </u>		
1	-	1	(john near graf) and weather\$	-	2003/12/01 14:46
3   john near graf				· ·	
- 49 james near pickett - 10 (james near pickett) and weather\$ - 29 james near pickett) and weather\$ - 39 (james near pickett) and weather\$ - 40 alexander near shakhnovich - 51 (james near barren) - 52 (james near barren) - 63 (james near barren) - 72 (james near barren) - 72 (james near barren) - 73 (james near barren) - 74 (james near barren) - 75 (james near barren) - 75 (james near barren) - 75 (james near barren) - 75 (james near barren) - 75 (james near barren) - 75 (james near barren) - 75 (james near barren) - 75 (james near barren) - 75 (james near barren) - 75 (james near barren) - 75 (james near barren) - 75 (james near barren) - 75 (james near barren) - 75 (james near barren) - 76 (james near barren) - 77 (james near barren) - 77 (james near barren) - 78 (james near barren) - 88 (james near barren) - 88 (james near barren) - 88 (james near barren) - 88 (james near barren) - 88 (james near barren) - 88 (james nea					0000/10/01 14 40
10	-				
Second   S	-	1		1	
	_				
DERMENT   USPAT;	_		James hear prokett	·	2003/12/01 14:46
39   (james near pickett) and weather\$   USPAT;   USPAT				1	
- 8 alexander near shakhnovich - 0 alexander near shakhnovich - 0 alexander near shakhnovich - 0 alexander near shakhnovich - 0 alexander near shakhnovich - 0 alexander near shakhnovich - 0 alexander near shakhnovich - 0 p james near barren - 1 james near barren - 1 james near barren - 2 (james near barren) and weather\$ - 2 accelerat\$2 near3 weather\$3 and predict\$ - 1 test\$3 near3 weather\$3 and predict\$ near4 - 2 accelerat\$2 near3 weather\$3 and predict\$ near4 - 1 test\$3 near3 weather\$3 and predict\$ near4 - 1 test\$3 near3 weather\$3 and predict\$ near4 - 1 test\$3 near3 weather\$3 same formula - 29 accelerat\$2 near3 weather\$3 same formula - 29 accelerat\$2 near3 weather\$3 same formula - 29 accelerat\$2 near3 weather\$3 same formula - 728 (356/402,319).CCLS 728 (356/402,319).CCLS.) and \$py>2002 - 728 (356/402,319).CCLS.) and \$py>2002 - 728 (356/402,319).CCLS.) and \$py>2001 - 1 ((356/402,319).CCLS.) and \$py>2001 - 2 ((356/402,319).CCLS.) and \$py>2001 - 2 ((356/402,319).CCLS.) and \$py>2001 - 3 (356/402,319).CCLS.) and \$py>2001 - 3 (356/402,319).CCLS.) and \$py>2001 - 4 ((356/402,319).CCLS.) and \$py>2001 - 5 ((356/402,319).CCLS.) and \$py>2001 - 6 (356/402,319).CCLS.) and \$py>2001 - 7 (356/7).CLAS.) and \$py>2001 - 7 (356/7).CLAS.) and \$py>2001 - 7 (356/7).CLAS.) and \$py>2003/12/01 15:47 - 7 (356/7).CLAS.) and \$py>2003/12/01 15:47 - 7 (356/7).CLAS.) and \$py>2003/12/01 15:47 - 7 (356/7).CLAS.) and \$py>2003/12/01 15:47 - 7 (356/7).CLAS.) and \$py>2003/12/01 15:47 - 7 (356/7).CLAS.) and \$py>2003/12/01 15:54 - 7 (356/7).CLAS.) and \$py>2003/12/01 15:54 - 7 (356/7).CLAS.) and \$py>2003/12/01 15:54 - 7 (356/7).CLAS.) and \$py>2003/12/01 15:54 - 7 (35	_	39	(james near pickett) and weather\$		2003/12/01 14:49
B   alexander near shakhnovich			(James mean passess) and measures,		=====================================
0   alexander near shakhnowich   OEARWENT   CO03/12/01 14:49   13   james near barren   PFO; JPO   2003/12/01 14:49   2003/12/01 15:09   2003/12					
O alexander near shakhnovich	-	8	alexander near shakhnovich	USPAT;	2003/12/01 14:48
A   alexander near shakhnovich   SEO; JPO   2003/12/01 14:49   9   james near barren   SEO; JPO   2003/12/01 14:49   2003/12/01 14:49   USPAT;   USPACPUB; DERWENT				US-PGPUB;	
13   james near barren   13   james near barren   13   james near barren   13   james near barren   13   james near barren   13   james near barren   13   james near barren   13   james near barren   14   james near barren   15   james near james   james near james   15   james near james				DERWENT	
13   james near barren	-	0			
Comparison of the comparison	-	9	1 9		
- 2 (james near barren) and weather\$ - 2 (accelerat\$2 near3 weather\$3 and predict\$ near4 colo\$1r	-	13	james near barren		2003/12/01 14:49
- 2 (james near barren) and weather\$ - 2 accelerat\$2 near3 weather\$3 and predict\$ near4 colo\$1r - 1 test\$3 near3 weather\$3 and predict\$ near4 colo\$1r - 29 accelerat\$2 near3 weather\$3 same formula - 29 accelerat\$2 near3 weather\$3 same formula - 29 accelerat\$2 near3 weather\$3 same formula - 29 accelerat\$2 near3 weather\$3 same formula - 728 (356/402,319).CCLS 728 (356/402,319).CCLS.) and @py>2002 - 69 ((356/402,319).CCLS.) and @py>2002 - 135 ((356/402,319).CCLS.) and @py>2001 - 136 ((356/402,319).CCLS.) and @py>2001 - 157 ((356/402,319).CCLS.) and @py>2001 - 158 (measur\$ detect\$ determin\$) near2 colo\$1r and weather\$ - 1563 (measur\$ detect\$ determin\$) near2 colo\$1r and weather\$ - 2257 (measur\$ detect\$ determin\$) near2 colo\$1r and weather\$ - 55 ((("356") or ("250")).CLAS.) and ((measur\$ detect\$ determin\$) near2 colo\$1r and weather* - 670 (measur\$ detect\$ determin\$) near2 colo\$1r and weather* - 12 ((("356") or ("250")).CLAS.) and ((measur\$ detect\$ determin\$) near2 colo\$1r and weather* - 12 ((("356") or ("250")).CLAS.) and ((measur\$ detect\$ determin\$) near2 colo\$1r and weathering) - 130 determin\$ near3 formula and weathering - 14 ((("356") or ("250")).CLAS.) and ((measur\$ detect\$ determin\$) near2 colo\$1r and weathering uspar;					
- 2 accelerat\$2 near3 weather\$3 and predict\$ near4 colo\$1r test\$3 near3 weather\$3 and predict\$ near4 colo\$1r test\$3 near3 weather\$3 and predict\$ near4 colo\$1r test\$3 near3 weather\$3 same formula USPAT; US-PGPUB; DERWENT U				1	
- 2 accelerat\$2 near3 weather\$3 and predict\$   DERWENT USPAT; US-PGPUB; DERWENT Colo\$1r   1 test\$3 near3 weather\$3 and predict\$ near4   USPAT; US-PGPUB; DERWENT USPAT; US-	-	2	(james near barren) and weather\$		2003/12/01 14:49
- 2 accelerat\$2 near3 weather\$3 and predict\$		1		1	1
near4 colo\$1r			necelorates many weatheres and muddets		2002/12/01 15:00
Lest\$3 near3 weather\$3 and predict\$ near4	-	2		-	2003/12/01 15:09
Lest\$3 near3 weather\$3 and predict\$ near4			near4 coloşir		
Colo\$1r	I _	1	test\$3 mear3 weather\$3 and mediats mear4		2003/12/01 15:00
- 29 accelerat\$2 near3 weather\$3 same formula  - 29 accelerat\$2 near3 weather\$3 same formula  - 728 (356/402,319).CCLS.  - 728 (356/402,319).CCLS.)  - 69 ((356/402,319).CCLS.) and @py>2002  - 135 ((356/402,319).CCLS.) and @py>2001  - 135 ((356/402,319).CCLS.) and @py>2001  - 135 ((356/402,319).CCLS.) and @py>2001  - 1563 (measur\$ detect\$ determin\$) near2 colo\$1r and weather\$  - 1563 (measur\$ detect\$ determin\$) near2 colo\$1r and weather  - 2257 (measur\$ detect\$ determin\$) near2 colo\$1r and weather\$  - 255 ((("356") or ("250")).CLAS.) and ((measur\$) usPAT; usPGPUB; detect\$ determin\$) near2 colo\$1r and weather\$  - 670 (measur\$ detect\$ determin\$) near2 colo\$1r and weather\$  - 12 ((("356") or ("250")).CLAS.) and ((measur\$) usPAT; usPAT; usPGPUB; detect\$ determin\$) near2 colo\$1r and weathering  - 12 ((("356") or ("250")).CLAS.) and ((measur\$) usPAT; usPGPUB; detect\$ determin\$) near2 colo\$1r and weathering  - 12 ((("356") or ("250")).CLAS.) and ((measur\$) usPAT; usPGPUB; detect\$ determin\$) near2 colo\$1r and weathering  - 132 determin\$ near3 formula and weathering  - 133 determin\$ near3 formula and weathering  - 14 ((("356") or ("250")).CLAS.) and (uspan; usPAT; usPGPUB; detect\$ determin\$) near2 colo\$1r and uspan; usPAT; usPAT; usPGPUB; detect\$ determin\$) near3 formula and weathering  - 15 ((("356") or ("250")).CLAS.) and (uspan; uspan;	_	_		•	2003/12/01 15:00
- 29 accelerat\$2 near3 weather\$3 same formula USPAT; US-PGPUB; DERWENT			C010411		
- 728 (356/402,319).CCLS. US-PGPUB; DERWENT US-P	_	29	accelerat\$2 near3 weather\$3 same formula		2003/12/01 15:32
- 728 (356/402,319).CCLS.   DERMENT USPAT; US-PGPUB; DERMENT USPAT; US-PGPUB; DERMENT US-PGPUB; DERMEN			doorday industry band round	1	
- 69 ((356/402,319).CCLS.) and @py>2002   US-PGPUB; DERWENT US-PGFUB; DERWENT US-PGF				1	
- 69 ((356/402,319).CCLS.) and @py>2002   US-PGPUB; DERWENT US-PGFUB; DERWENT US-PGF	-	728	(356/402,319).CCLS.	USPAT;	2003/12/01 15:32
- 69 ((356/402,319).CCLS.) and @py>2002 USPAT; US-PGPUB; DERWENT USPAT;				US-PGPUB;	
- 135 ((356/402,319).CCLS.) and @py>2001 US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT U				DERWENT	
DERWENT USPAT; U	-	69	((356/402,319).CCLS.) and @py>2002	USPAT;	2003/12/01 15:33
- 135 ((356/402,319).CCLS.) and @py>2001 USPAT; 2003/12/01 15:33 USPAT; DERWENT USPAT; DERWENT USPAT; 2003/12/01 15:46 USPAT; US-PGPUB; DERWENT US				US-PGPUB;	
US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT US		1		E .	
DERMENT USPAT; 2003/12/01 15:46 weather\$  - 1563 (measur\$ detect\$ determin\$) near2 colo\$1r and weather\$ - 2257 (measur\$ detect\$ determin\$) near2 colo\$1r usPAT; USPAT; USPAT; and weather\$ - 2257 (measur\$ detect\$ determin\$) near2 colo\$1r usPAT; USPAT; USPAT; usPA	-	135	((356/402,319).CCLS.) and @py>2001	1	2003/12/01 15:33
- 4 (((356/402,319).CCLS.) and @py>2001) and weather\$  - 1563 (measur\$ detect\$ determin\$) near2 colo\$1r and weather  - 2257 (measur\$ detect\$ determin\$) near2 colo\$1r and weather\$  - 2257 (measur\$ detect\$ determin\$) near2 colo\$1r and weather\$  - 55 ((("356") or ("250")).CLAS.) and ((measur\$ detect\$ determin\$) near2 colo\$1r and weather\$)  - 670 (measur\$ detect\$ determin\$) near2 colo\$1r and weathering  - 12 ((("356") or ("250")).CLAS.) and ((measur\$ detect\$ determin\$) near2 colo\$1r and weathering  - 12 ((("356") or ("250")).CLAS.) and ((measur\$ detect\$ determin\$) near2 colo\$1r and weathering  - 132 determin\$ near2 colo\$1r and weathering  - 132 determin\$ near3 formula and weathering  - 134 determin\$ near3 formula and weathering  - 155 ((("356") or ("250")).CLAS.) and ((measur\$ determin\$) near2 colo\$1r and weathering  - 156 (("356") or ("250")).CLAS.) and (measur\$ determin\$) near2 colo\$1r and weathering  - 156 ((("356") or ("250")).CLAS.) and (measur\$ determin\$) near2 colo\$1r and weathering  - 156 ((("356") or ("250")).CLAS.) and (measur\$ determin\$) near2 colo\$1r and weathering  - 156 ((("356") or ("250")).CLAS.) and (measur\$ determin\$) near2 colo\$1r and weathering  - 156 ((("356") or ("250")).CLAS.) and (measur\$ determin\$) near2 colo\$1r and weathering  - 156 ((("356") or ("250")).CLAS.) and (measur\$ determin\$) near2 colo\$1r and weathering  - 156 ((("356") or ("250")).CLAS.) and (measur\$ determin\$) near2 colo\$1r and weathering  - 157 ((("356") or ("250")).CLAS.) and (measur\$ determin\$) near2 colo\$1r and weathering  - 157 ((("356") or ("250")).CLAS.) and (measur\$ determin\$) near2 colo\$1r and weathering  - 157 ((("356") or ("250")).CLAS.) and (measur\$ determin\$) near2 colo\$1r and weathering  - 158 (determin\$) near2 colo\$1r and measur\$ determin\$) near2 colo\$1r and measur\$ determin\$ ("SPAT", US-PGPUB, DERWENT", US-PGPUB, DERWENT", US-PGPUB, DERWENT US-PGPUB, DERWENT US-PGPUB, DERWENT US-PGPUB, DERWENT US-PGPUB, DERWENT US-PGPUB, DERWENT US-PGPUB, DERWENT US-PGPUB, DERWENT US-PGPUB, DERWENT US-PGPUB, DERWENT US-PGPUB, DE				1	
Weather\$   US-PGPUB;   DERWENT   USPAT;   USPA			///25C/400 210\ GGTG \ and Gray 0001\ and	1	2002/12/01 15:46
DERWENT   USPAT;	-	4			2003/12/01 15:46
- 1563 (measur\$ detect\$ determin\$) near2 colo\$1r and weather  - 2257 (measur\$ detect\$ determin\$) near2 colo\$1r USPAT; US-PGPUB; DERWENT USPAT; and weather\$  - 55 ((("356") or ("250")).CLAS.) and ((measur\$ USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; us-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; us-PGPU			weathers	·	
and weather  - 2257 (measur\$ detect\$ determin\$) near2 colo\$1r and weather\$  - 55 ((("356") or ("250")).CLAS.) and ((measur\$ USPAT; US-PGPUB; DERWENT USPAT; detect\$ determin\$) near2 colo\$1r and weather\$)  - 670 (measur\$ detect\$ determin\$) near2 colo\$1r and weathering  - 12 ((("356") or ("250")).CLAS.) and ((measur\$ USPAT; US-PGPUB; DERWENT US-PGPUB; DER	_	1563	(measure detects determine) near? colosir		2003/12/01 15:46
- 2257 (measur\$ detect\$ determin\$) near2 colo\$1r and weather\$  - 55 ((("356") or ("250")).CLAS.) and ((measur\$ detect\$ determin\$) near2 colo\$1r and weather\$)  - 670 (measur\$ detect\$ determin\$) near2 colo\$1r and weathering  - 670 (measur\$ detect\$ determin\$) near2 colo\$1r and weathering  - 12 ((("356") or ("250")).CLAS.) and ((measur\$ detect\$ determin\$) near2 colo\$1r and weathering  - 12 ((("356") or ("250")).CLAS.) and ((measur\$ detect\$ determin\$) near2 colo\$1r and weathering  - 8033 formula and weathering  - 132 determin\$ near3 formula and weathering  - 14 ((("356") or ("250")).CLAS.) and (colo\$1 USPAT; US-PGPUB; DERWENT US-PGPUB; DER	_	1303		l	2003/12/01 13:40
- 2257 (measur\$ detect\$ determin\$) near2 colo\$1r and weather\$  - 55 ((("356") or ("250")).CLAS.) and ((measur\$ USPAT; US-PGPUB; DERWENT USPAT; US-		1	and nouther		
and weather\$  - 55 ((("356") or ("250")).CLAS.) and ((measur\$ detect\$ determin\$) near2 colo\$1r and weather\$)  - 670 (measur\$ detect\$ determin\$) near2 colo\$1r uspAT; us-pGPUB; DERWENT uspAT; us-pGPUB; DERWENT uspAT; us-pGPUB; DERWENT uspAT; us-pGPUB; DERWENT uspAT; us-pGPUB; DERWENT uspAT; us-pGPUB; DERWENT uspAT; us-pGPUB; DERWENT uspAT; us-pGPUB; DERWENT uspAT; us-pGPUB; DERWENT uspAT; us-pGPUB; DERWENT uspAT; us-pGPUB; DERWENT uspAT; us-pGPUB; DERWENT uspAT; us-pGPUB; DERWENT uspAT; us-pGPUB; DERWENT us-pGPUB; DERWENT uspAT; u	-	2257	(measur\$ detect\$ determin\$) near2 colo\$1r		2003/12/01 15:47
- 55 ((("356") or ("250")).CLAS.) and ((measur\$) detect\$ determin\$) near2 colo\$1r and weather\$)  - 670 (measur\$ detect\$ determin\$) near2 colo\$1r uspAT; us-PGPUB; DERWENT us-P					
detect\$ determin\$) near2 colo\$1r and weather\$)  (measur\$ detect\$ determin\$) near2 colo\$1r USPAT; uspation of colo\$1 colo\$2 colo\$2 colo\$3 colo\$3 colo\$4 colo\$5 colo\$4 colo\$5 colo\$		1			
- 670 (measur\$ detect\$ determin\$) near2 colo\$1r and weathering  - 12 ((("356") or ("250")).CLAS.) and ((measur\$ USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; us-PGPUB; DERWENT US-PGPUB; DERWE	_	55		USPAT;	2003/12/01 15:47
- 670 (measur\$ detect\$ determin\$) near2 colo\$1r and weathering  - 12 ((("356") or ("250")).CLAS.) and ((measur\$ USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; DERWENT USPA		1		US-PGPUB;	
and weathering  - 12 ((("356") or ("250")).CLAS.) and ((measur\$) DERWENT USPAT; detect\$ determin\$) near2 colo\$1r and weathering)  - 8033 formula and weathering  - 132 determin\$ near3 formula and weathering  - 1 ((("356") or ("250")).CLAS.) and (DERWENT USPAT; DERWENT DERWENT USPAT; DERWENT		1	)		
- 12 ((("356") or ("250")).CLAS.) and ((measur\$ USPAT; US-PGPUB; Weathering)	-	670		1	2003/12/01 15:47
- 12 ((("356") or ("250")).CLAS.) and ((measur\$ USPAT; US-PGPUB; Weathering)  - 8033 formula and weathering  - 132 determin\$ near3 formula and weathering  - 1 ((("356") or ("250")).CLAS.) and (USPAT; US-PGPUB; DERWENT)  - 1 ((("356") or ("250")).CLAS.) and (USPAT; US-PGPUB; DERWENT)  - 1 ((("356") or ("250")).CLAS.) and (USPAT; US-PGPUB; DERWENT)  - 1 ((("356") or ("250")).CLAS.) and (COLO\$ USPAT; US-PGPUB; DERWENT)  - 1 ((("356") or ("250")).CLAS.) and (COLO\$ USPAT; US-PGPUB; DERWENT)  - 1 ((("356") or ("250")).CLAS.) and (COLO\$ USPAT; US-PGPUB; DERWENT)  - 1 (("356") or ("250")).CLAS.) and (COLO\$ USPAT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;			and weathering		
detect\$ determin\$) near2 colo\$1r and weathering  Boson formula and weathering  determin\$ near3 formula and weathering  determin\$ near3 formula and weathering  luse PGPUB; DERWENT  USPAT; US-PGPUB; DERWENT  US-PGPUB; DERWEN		1	( ( (   2   2   2   2   2   2   2   2		0000/10/01 == ==
- 8033 formula and weathering  - 132 determin\$ near3 formula and weathering  - 1 ((("356") or ("250")).CLAS.) and (determin\$ near3 formula and weathering)  - 1 ((("356") or ("250")).CLAS.) and (colo\$r near3 formula and weathering)  - 1 ((("356") or ("250")).CLAS.) and (colo\$r near3 formula and weathering)  - 1 ((("356") or ("250")).CLAS.) and (colo\$r near3 formula and weathering)  - 2003/12/01 15:54	-	12			2003/12/01 15:53
- 8033 formula and weathering USPAT; US-PGPUB; DERWENT US-PGPUB; D		1			
- 132 determin\$ near3 formula and weathering US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT (determin\$ near3 formula and weathering) US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB;		0000			2002/12/01 15:54
- 132 determin\$ near3 formula and weathering	-	8033	Tormula and weathering		2003/12/01 15:54
- 132 determin\$ near3 formula and weathering USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT USPAT; near3 formula and weathering) USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB;					
US-PGPUB; DERWENT USPAT; (determin\$ near3 formula and weathering) US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB;	l _	122	determins near3 formula and weathering	l .	2003/12/01 15.56
- 1 ((("356") or ("250")).CLAS.) and (DERWENT USPAT; 2003/12/01 15:54 (determin\$ near3 formula and weathering) DERWENT US-PGPUB; DERWENT USPAT; 1 ((("356") or ("250")).CLAS.) and (colo\$r uspat; near3 formula and weathering) US-PGPUB;		132	determiny hears formula and weathering		2003/12/01 13:30
- 1 ((("356") or ("250")).CLAS.) and USPAT; US-PGPUB; DERWENT USPAT; 1 ((("356") or ("250")).CLAS.) and (colo\$r near3 formula and weathering) US-PGPUB; near3 formula and weathering) US-PGPUB;					
<pre>(determin\$ near3 formula and weathering) US-PGPUB; DERWENT ((("356") or ("250")).CLAS.) and (colo\$r USPAT; near3 formula and weathering) US-PGPUB;</pre>	_	1	((("356") or ("250")) CLAS ) and	i	2003/12/01 15:54
DERWENT  1 ((("356") or ("250")).CLAS.) and (colo\$r USPAT; 2003/12/01 15:55 near3 formula and weathering) US-PGPUB;	1				
- 1 ((("356") or ("250")).CLAS.) and (colo\$r USPAT; 2003/12/01 15:55 near3 formula and weathering) US-PGPUB;	]		, and the model of the modeline in the modelin	t .	
near3 formula and weathering) US-PGPUB;	-	1	((("356") or ("250")).CLAS.) and (colosr	1	2003/12/01 15:55
	1				
	1			,	

-	48	colo\$r near3 formula and weathering	USPAT;	2003/12/01 15:55
	26077		US-PGPUB; DERWENT	
	26977	determin\$ near3 formula	USPAT; US-PGPUB; DERWENT	2003/12/01 15:56
-	31	(determin\$ near3 formula) and colo\$r near (retention deterioration)	USPAT; US-PGPUB; DERWENT	2003/12/01 15:56